Message

From: dunlap.david@epa.gov [dunlap.david@epa.gov]

Sent: 4/26/2019 6:55:24 PM

To: Kramer, Jessica L. [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7112d115592049c6b99dc721bea9eb3a-Kramer, Jes]

Subject: Fwd: PS could you send me the latest meeting agenda, thanks

Attachments: DERP Forum_Agenda_042519_v2.pdf; ATT00001.htm

FYI

David D. Dunlap
Deputy Assistant Administrator
EPA Office of Research & Development
Office 2 Personal Matters / Ex. 6

Begin forwarded message:

From: "Gillespie, Andrew" < Gillespie. Andrew@epa.gov>

To: "Orme-Zavaleta, Jennifer" <<u>Orme-Zavaleta Jennifer@epa.gov</u>>, "Rodan, Bruce" <<u>rodan.bruce@epa.gov</u>>, "Dunlap, David" <<u>dunlap.david@epa.gov</u>>, "Mattas-Curry, Lahne" <<u>Mattas-</u>Curry, Lahne@epa.gov>

Subject: FW: PS could you send me the latest meeting agenda, thanks

For awareness – On May 8 I'll be giving the ORD PFAS overview to the Defense Environmental Restoration Program (DERP) Forum, a gathering of DOD remediation folks. Other EPA presenters include Peter Wright and Greg Gervais from OLEM. Also some state folks presenting. Looks like a good conference.

Andrew J. R. Gillespie, Ph. D.
Associate Director, US EPA/ORD/NERL
ORD Executive Lead for PFAS R&D

Office 919 541 3655 Cell Personal Matters / Ex. 6

From: Zadecky, Megan [USA] <Zadecky Megan@bah.com>

Sent: Friday, April 26, 2019 1:35 PM

To: Gillespie, Andrew < Gillespie. Andrew@epa.gov>

Subject: RE: PS could you send me the latest meeting agenda, thanks

Hello,

Please see the latest version of our agenda. We are still making a few tweaks but the speakers and times are all set.

Thanks, Megan

From: Gillespie, Andrew < Gillespie. Andrew@epa.gov>

Sent: Friday, April 26, 2019 11:31 AM

To: Zadecky, Megan [USA] < Zadecky Megan@bah.com>

Subject: [External] PS could you send me the latest meeting agenda, thanks

Andrew J. R. Gillespie, Ph. D. Associate Director, US EPA/ORD/NERL ORD Executive Lead for PFAS R&D

Office 919 541 3655 Cel Personal Matters / Ex. 6